EEEEEEEEEEEEE	RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR	RRF	RRRRRRRR	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	MMM MMM MMM MMM	
EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE	RRR F	RRR RRF RRR RRF RRR RRF	RRR	FFF	MMMMM MMMMMM MMMMMMMMMMMMMMMMMMMMMMMMM	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
EEE	RRR F	RRR RRF	RRR	FFF	MMM MMM MMM MMM MMM MMM MMM MMM MMM	††† ††† †††
EEEEEEEEEEEE EEEEEEEEEEEE	RRRRRRRRRRRR RRRRRRRRRRRR RRRRRRRRRRRR	RRE	RRRRRRRRR RRRRRRRRR RRRRRRRRRR	FFFFFFFFFFF FFFFFFFFFF	MMM	††† ††† †††
EEE EEE EEE	RRR RRR RRR RRR	RRI	RRR	FFF FFF FFF	MMM	††† ††† †††
EEE	RRR RRR RRR RRR	RRI	RRR	FFF FFF FFF	MMM MMM MMM MMM MMM MMM	††† ††† †††
EEEEEEEEEEEEEEE	RRR F	RRR RRF	RRR	FFF FFF	MMM MMM MMM MMM MMM MMM	††† ††† †††

: ,

ERR

....

EEEEEEEEE	RRRRRRRR	RRRRRRRR	FFFFFFFFF	MM MM	IIIIIIIIII
EEEEEEEEE	RRRRRRRR RR RR	RRRRRRRR	FFFFFFFFF	MM MM	TTTTTTTTTT
EE	RR RR	RR RR	FF	MMMM MMMM MMMM MMMM	ŤŤ
EE	RR RR	RR RR	FF	MM MM MM	II
tt	RR RR	RR RR	FF	MM MM MM	ĪĪ
EEEEEEEE	RRRRRRRR	RRRRRRRR	FFFFFFFF	MM MM	11
EE EE	RR RR	RR RR	FF	MM MM	TT
EE	RR RR	RR RR	FF	MM MM	TT
EE	RR RR	RR RR	FF	MM MM	TT
EE	RR RR	RR RR	FF	MM MM	II
EEEEEEEEE	RR RR	RR RR	FF	MM MM	II
	99 99	99 99	F F	MM MM	TT

AAAAAA AA MM MMM MMM MM MM MM MM MM MM MM MM MM

ERR

1

5

ERR

Page

1

Module Name	Ident	Bytes	File	Creation Date	Creator
ERRFMT SYS SYS\$10DEF	V04-000 V04-000 V04-000	3730 0	\$255\$DUA28:[ERRFMT.OBJ]ERRFMT.OLE \$255\$DUA28:[SYSOBJ]SYS.STB;1 \$255\$DUA28:[SYSLIB]STARLET.OLB;2 \$255\$DUA28:[SYSLIB]STARLET.OLB;2 \$255\$DUA28:[SYSLIB]STARLET.OLB;2 \$255\$DUA28:[SYSLIB]STARLET.OLB;2	3;1 16-SEP-1984 01:29 16-SEP-1984 04:00 16-SEP-1984 00:18 16-SEP-1984 01:15 15-SEP-1984 23:43 16-SEP-1984 00:40	VAX/VMS Macro V04-00 VAX-11 Linker V04-00 VAX/VMS Macro_V04-00
LIBSSPAWN LIBSMSGDEF SYSSP1_VECTOR LIBSANALYZE_SDI	1-004 2-018 V04-000	339 0 0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2 \$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:43 16-SEP-1984 00:40	VAX-11 Bliss-32 V4.0-742 VAX-11 Message V04-00 VAX/VMS Macro V04-00
LIBSMSGDEF	1-003 2-018	101	\$255\$DUA28:[SYSLIB]STARLET.OLB;2 \$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:47 15-SEP-1984 23:43	VAX/VMS Macro V04-00 VAX-11 Message V04-00

Page

ERRI

! Image Section Synopsis !

Cluster	Туре	Pages	Base Addr	Disk VBN PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUST	ER 0 0 0 0 253	5 4 1 1 20	00000200 00000000 00001400 00001600 7FFFD800	2 7 11 12 0	O READ WRITE COPY ON REF O READ WRITE COPY ON REF O READ WRITE FIXUP VECTORS O READ WRITE DEMAND ZERO				

Key for special characters above:

- Relocatable !

\*\*

## ! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	Align	Attributes	
DATA	ERRFMT	00000200	00000A45 00000A45	00000846 ( 00000846 (	2118.) PAGE 9 NOF	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
LIBSDATA	I IDEANAL VIC CO	00000A48	00000A48	00000000 (	0.) LONG 2 F	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
	LIBSANALYZE_SDES		00000A48	00000000 (	0.) LONG 2		
CODE	ERRFMT	00000000	00001233 00001233	00000634 ( 00000634 (	1588.) BYTE 0 NOF	PIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC
_LIB\$CODE	LIB\$SPAWN	00001234 00001234	000013EC 00001386	000001B9 ( 00000153 (	441.) LONG 2 F	PIC, USR, CON, REL, LCL, SHR, EXE,	RD, NOWRT, NOVEC
	LIBSANALYZE_SD	00001388	000013EC	00000065 (	101.) LONG 2		
\$RMSNAM	ERRFMT	00001400 00001400	00001417 00001417	00000018 ( 00000018 (	24.) BYTE 0 NOF	PIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, WRT, NOVEC

## ! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By
CONSSENDCONSCMD	800035DA	SYS	ERRFMT
ERF SERRSNAP	0000114A-R	ERREMT	
ERF\$GETBUF	0000114A-R 000010AB-R 00000F52-R 00000FB9-R 000011E8-R 000011D4-R 00000C2F-R 00000F8E-R 8000CC52 80003188 80003192 80003194 80003FA0 80003PA0 80003PA0 80003PA0 800029A8 8000B4AA 00000001	ERRFMT	
ERFSINIT ERFSMOUNT	00000F32-R	ERREMT	
FRESSNAPSHOT COPIED	0000011F8-R	ERRFMT ERRFMT	
ERF\$SNAPSHOT_COPIED ERF\$SNAPSHOT_PRESENT ERF\$START ERF\$TIMSTMP	000011D4-R	ERREMT	
ERF\$START	00000C2F-R	ERREMT	
ERFSTIMSTMP	00000F8E-R	ERRFMT	
ERL\$ALLOCEMB ERL\$AL_BUFADDR ERL\$GB_BUFPTR ERL\$GL_ERLPID ERL\$RECEASEMB EXE\$GB_CPUTYPE EXE\$GL_MSGFLAGS EXE\$GQ_ERLMBX EXE\$IPID_TO_EPID EXE\$V_DISMODMSG EXE\$V_MOUNTMSG IO\$M_ROW IO\$_URITEVBLK LIB\$ANALYZE_SDESC_R2 LIB\$SPAWN LIB\$_INVARG	8000CC52	ERRFMT SYS SYS SYS SYS SYS SYS SYS SYS SYS SY	ERRFMT
ENLANT BUT ADDK	80003188	515	ERREMT
FRI SGI FRI PIN	80003192	512	ERRFMT ERRFMT
ERL SRECEASEMB	8000CD26	373	ERREMT
EXESGB_CPUTYPE	80003FA0	SYS	ERREMT
EXESGL_MSGFLAGS	80003D9C	SYS	ERRFMT
EXESGQ_ERLMBX	800029A8	SYS	ERREMT
EXESIPID TO EPID	8000B4AA	SYS	ERRFMT
EXESA DISMONDO	00000001	515	ERREMT
TORM NOW	00000000	SACRIUDEE	ERRFMT ERRFMT
105 PRITEVBLK	00000030	SYSSIODEF	ERREMT
LIBSANALYZE_SDESC	00000001 00000000 00000030 00001388-R 0000139D-R 00001234-R 00158234 00158224 0015837C 800021F8 7FFEDE50	LIBSANALYZE SDESC	2
LIBSANALYZE_SDESC_R2	0000139D-R	LIB\$ANALYZE_SDESC	LIB\$SPAWN
LIB\$SPAWN	00001234-R	LIB\$SPAWN	ERRFMT
LIBS_INVARG LIBS_INVSTRDES LIBS_NOCLI SCHSGL_CURPCB SYSSASSIGN	00158234	LIB\$MSGDEF	LIB\$SPAWN
TIBS INASIKAES	00150224	LIB\$MSGDEF LIB\$MSGDEF	LIBSANALYZE_SDESC
SCHSGL CURPCE	80002168	SYS	ERREMT
SYSSASSIGN	7FFEDE50	SYS	ERREMT
2129CF1	7FFEDE18		LIB\$SPAWN
SYS\$CLOSE	7FFEE1B8	SYS	ERRFMT
SYS\$CMKRNL	7FFEDE90	242	ERREMT
SYS\$CONNECT SYS\$CREATE	7FFEDE18 7FFEE1B8 7FFEDE90 7FFEE1C0 7FFEE1C8	SYS SYS	ERRFMT ERRFMT
SYS\$DASSGN	7FFEDEE0	SYS	ERREMT
SYS\$DELPRC	7FFEDEE0 7FFEDF08	SYS	ERRFMT
SYS\$FAO	7FFEDF50	SYS	ERREMT
SYS\$FIND	75555170	SYS\$P1_VECTOR	ERREMT
SYS\$GETCHN	7FFEEOC8	SYS	ERRFMT
SYS\$GETDVI	75555000	SYS\$P1_VECTOR	ERRFMT
SYS\$GETMSG SYS\$HIBER	75550588	SYS	ERRFMT
SYSSK VERSION	7FFEEOC8 7FFEE410 7FFEE0B0 7FFEDF88 48513258 7FFEE208 7FFEE208	ŠYŠ	CKKIHI
SYSSK VERSION SYSSOPEN	7FFEE208	SYS	ERRFMT
SYS\$PUT	7FFEE188	SYS	ERRFMT
SYS\$010	/ F F E D F C O	SYS	ERRFMT
SYSSSETIMR	7FFEE020	SYS	ERRFMT
SYS\$SNDOPR	7FFEDFC0	SYS\$P1_VECTOR	ERRFMT

\_\$255\$DUA28:[ERRFMT.OBJ]ERRFMT.EXE;1

N 5 16-SEP-1984 04:31

VAX-11 Linker V04-00

Page

5

ERR VO4

SYSSUPDATE SYSSWAITER Value 7FFEE1A0 7FFEE078 SYSSP1\_VECTOR

Referenced By ...

ERREMT

6

ERI

```
! Symbols By Value
```

Value EXESV\_MOUNTMSG EXESV\_DISMOUMSG IOS WRITEVBLK IOSM\_NOW R-ERFSSTART R-ERFSINIT R-ERFSINIT R-ERFSTIMSTMP R-ERFSMOUNT 00000000 00000040 00000C2F 00000F52 00000F8E 00000FB9 000010AB R-ERF\$GETBUF 0000114A R-ERFSERRSNAP R-ERF\$SNAPSHOT\_PRESENT R-ERF\$SNAPSHOT\_COPIED R-LIB\$SPAWN 000011D4 00001104 000011E8 00001234 00001388 0000139D 00158224 00158234 00158370 48513258 R-LIBSSPAUN
R-LIBSANALYZE\_SDESC
R-LIBSANALYZE\_SDESC\_R2
LIBS\_INVSTRDES
LIBS\_INVARG
LIBS\_NOCLI
SYSSK\_VERSION
SYSSCLI 7FFEDE18 7FFEDE50 SYS\$ASSIGN 7FFEDE90 SYS\$CMKRNL 7FFEDEEO SYS\$DASSGN 7FFEDF08 SYS\$DELPRC 7FFEDF50 SYS\$FAO 7FFEDF88 SYS\$HJBER SYS\$SNDOPR 7FFEDFC0 7FFEDFC8 SYS\$010 7FFEE020 7FFEE078 SYS\$SETIMR SYS\$WAITER 7FFEE080 7FFEE0C8 7FFEE170 7FFEE188 7FFEE1A0 7FFEE1B8 7FFEE1C0 7FFEE1C8 7FFEE1C8 7FFEE410 800021F8 800029A8 80003188 80003194 800035DA 800035DA 800035DA 80003FA0 7FFEE0B0 SYS\$GETMSG SYSSGETCHN SYS\$FIND SYS\$PUT SYSSUPDATE SYS\$CLOSE SYS\$CONNECT SYS\$CREATE SYSSOPEN SYS\$GETDVI SCHSGL\_CURPCB EXESGQ\_ERLMBX ERLSAL\_BUFADDR ERLSGB\_BUFPTR ERLSGL\_ERLPID CONSSENDCONSCMD EXESGL\_MSGFLACE EXESGB\_CPUTYPE EXESIPID\_TO\_EPID 80003FA0 8000B4AA

Symbols...

\_\$255\$DUA28:[ERRFMT.OBJ]ERRFMT.EXE;1

16-SEP-1984 04:31

VAX-11 Linker V04-00

Page

7

Value

Symbols...

8000CC52 E 8000CD26 E

ERLSALLOCEMB ERLSRELEASEMB

Key for special characters above:

+ - Undefined
U - Universal
R - Relocatable
X - External

```
ER
```

```
16-SEP-1984 04:31
$255$DUA28: [ERRFMT.OBJ]ERRFMT.EXE:1
                                                                                                   VAX-11 Linker V04-00
                                                                                                                                        Page
                                                                                                                                                  8
                                                         Image Synopsis
Virtual memory allocated:
                                                        00000200 000017ff 00001600 (5632. bytes, 11. pages)
                                                               20. pages
Stack size:
Image header virtual block limits:
Image binary virtual block limits:
                                                                                    1. block)
                                                                                  11. blocks)
Image name and identification:
Number of files:
                                                        ERREMT VC4-000
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                        00000C2F
User transfer address:
Image type:
                                                        EXECUTABLE.
Map format:
                                                        FULL WITH CROSS REFERENCE in file _$255$DUA28:[ERRFMT.LIS]ERRFMT.MAP:1
Estimated map length:
                                                        37. blocks
                                                    ! Link Run Statistics !
                                                    ·-----
Performance Indicators
                                                        Page Faults
                                                                       CPU Time
                                                                                         Elapsed Time
                                                                        00:00:00.35
    Command processing:
                                                                                          00:00:01.59
                                                                       00:00:01.66
                                                                                          00:00:18.94
    Pass 1:
                                                                 104
                                                                  27
                                                                       00:00:00.16
    Allocation/Relocation:
                                                                                          00:00:00.88
                                                                        00:00:00.63
                                                                                         00:00:05.18
    Pass 2:
                                                                       00:00:00.44
                                                                                          00:00:00.77
    Map data after object module synopsis:
                                                                                          00:00:00.27
    Symbol table output:
                                                                 309
                                                                       00:00:03.27
                                                                                          00:00:27.63
Total run values:
Using a working set limited to 1050 pages and 36 pages of data storage (excluding image)
Total number object records read (both passes): 400 of which 145 were in libraries and 2 were DEBUG data records containing 267 bytes
Number of modules extracted explicitly
    with 6 extracted to resolve undefined symbols
43 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/NOSYSSHR/NOTRACE/EXE=EXES:ERRFMT/MAP=MAPS:ERRFMT/FULL/CROSS LIBS:ERRFMT/INCLUDE=ERRFMT/LIBR.EXSM:SYS.STB/SELECTIVE
```

0155 AH-BT13A-SE VAX/VMS V4.0

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

